



JAY NORTH BLASTS OFF!



Jay North, television's "Dennis the Menace", led the famous Mney's Thanksgiving Day parade in New York City.

Riding in this huge rocket, he is also helping to "blast off" the U.S. Treasury campaign for the sale of Savings Bonds and Savings Stamps to help our country's Space Program.

We are proud of the fact that Dennis has been selected by the U.S. Treasury Department to be the exclusive cartoon representative in this campaign. The Treasury Department is distributing 100,000 Dennis posters all over the country to help sell Savings Bonds and Stamps in the Junior Astronaut program.

Dennis is a Junior Astronaut - how about you?

Bield St, Miller C., encoding and characteristics in field and forces of lower fieldness, inc. 513 res. 11, marries, Gaussian and C. and States a























































?? PUZZLE

QUIZZLE YOUR FRIENDS!

You can put on your own Quis Program

Get together a group of your friends ---- or best rand it to them like this !---

Tell there that the ensurer to every cuts is the last name of a famous American. Then starting with Only A, tail them that the name contains T lattage Then send Close No. 1. Anyons guessing the name from that wine the round. If no one has guessed, read Chus No. 9 If still no winner used Ches No. 3. If pebody has guessed it yet, tell

Use the same method with the rest of the Quizzes-and have fun! Here they are the

QUIZ A: (7 letters)

- 1. He was a familie Confederate General
- 2. He was the heat General under Robert F. Lee
- 8. His nickname was "Stonewall"

QUIZ B: (9 letters)

- 1. He was U.S. President longer than any other man.
- 2. He was President during our worst depression.
- 3. He was President during World War 11.
- 4. His initials were E.D.R.

QUIZ C: (4 letters)

- 1. She is said to have made the first American flag.
- 2. Har firtt name wen Beine.

QUIZ D: (6 letters)

- 1. He was a famous sliver mith of Boston.
- 2. He made a famous rids during the American Revolution
- 5. He said "To arms! To arms!

- The British are coming !"

QUIZ E (10 letters)

- 1. Her bushard was a great General and a President.
- 2. She is buried at Mount Vernor.
- 5. Her first same was Martha

QUIZ F: (7 letters)

- 1. Ste was the first man to plan the
- 2. His hagdwriting was large and hold,
- 2 Mis first name man John

QUIZ G: (5 letters)

- 1. He was a General with a heard.
- 2 He smoked cigare often
- 3. He defeated General Robert F. Lee.
- 4. His first two initials were U.S.

ANSWEDS.

- A: Jackson, B: Rossevelt, C: Ross.
- D: Revers E: Washington E: Hancack

TO REPORT OF THE APP OF ADDRESS OF THE ADDRESS OF the state of the state of the personal time of the state The store of Fastin Publishing the A Manufa Rider Type the second second is being the other starts the protocol of the protocol W services and the service of the

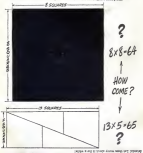
1 The Person of the second of

a time to be place by here to read in the local balance and the



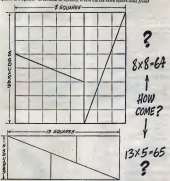
THE MYSTERY SQUARE

Next, cut out the square with sciences, then cut if into 4 pieces sing the heavy lines. Then, reservange the pieces into the long rectangle as shown in the diagram. You now have a rectangle that is 18 squares X 5 squares.-it counties of squares II Ware all the string squares are formed on the form



where the start point of the start of the st

Triends Let them worty shout it for a while! up to anough to make one square-the extra square you seem to have added. HUT-don't tell your show and the most more that and and its a sught show an along this time. And this space adds BUS SWUS BOTTON 'SURG NSWERT Look enterbily along the long diagonal line of your new arrange



THE MYSTERY SQUARE

You can drive your friends crazy with this one! First, note that the big square helow is 8 squares X 8 squares—it contains 64 squares, right?

PAGES ?????

Next, out out the square with sciesors, then cut it into 4 pieces along the heavy lines. Then, represent

Next, due out the square with sciencing, then only it into a pieces should be have a rectangle that is 18 the pieces into the long rectangle as shown in the diagram. You now have a rectangle that is 18 squares X 5 squares -- it contains 65 squares 1 Where did the extra square come from?









































































































